

102

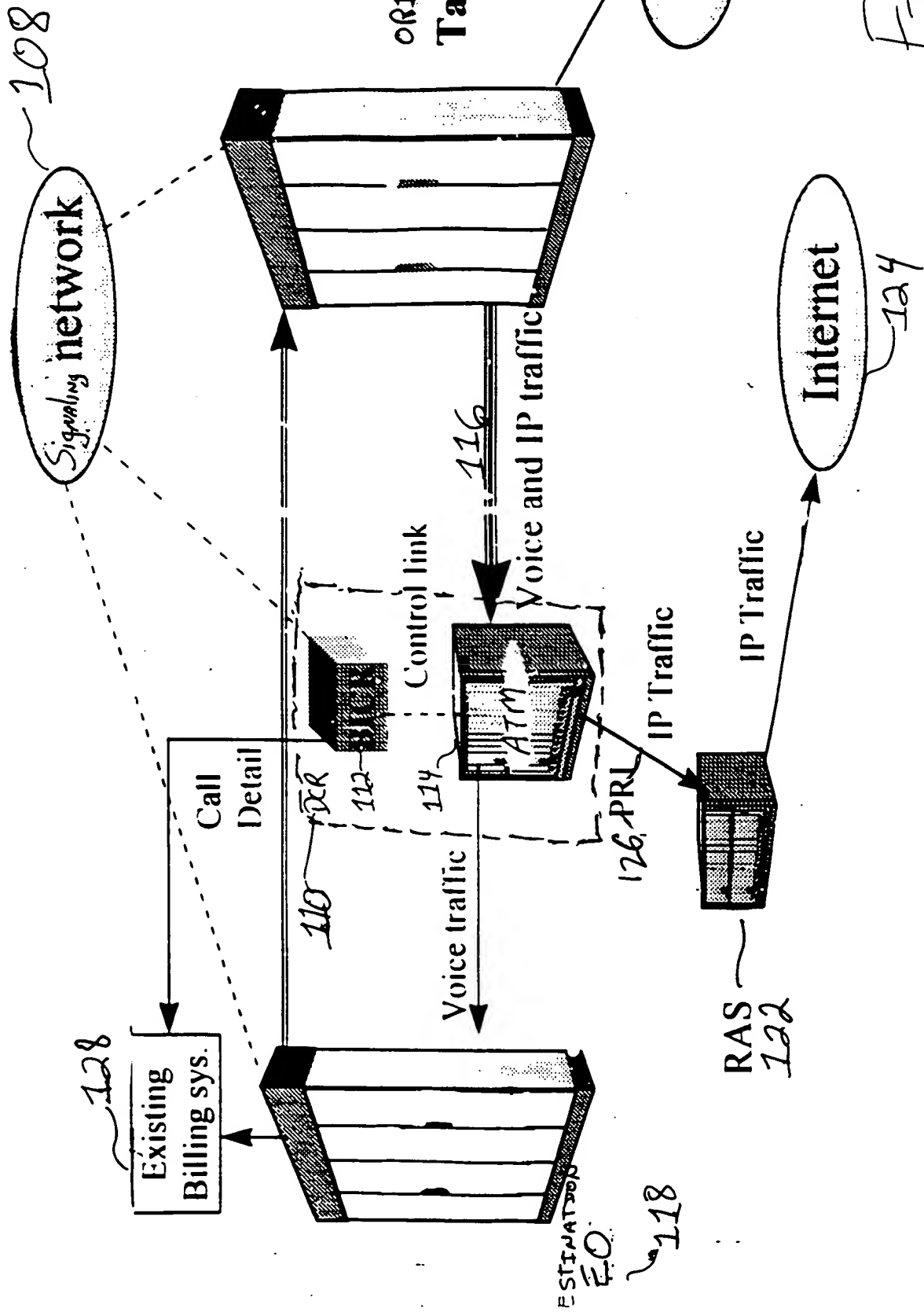


Fig. 1

118
DESTINATION
ED

CODED AT SOURCE
DCR
BICR/ATM

106
ORIGINATING
Tandem

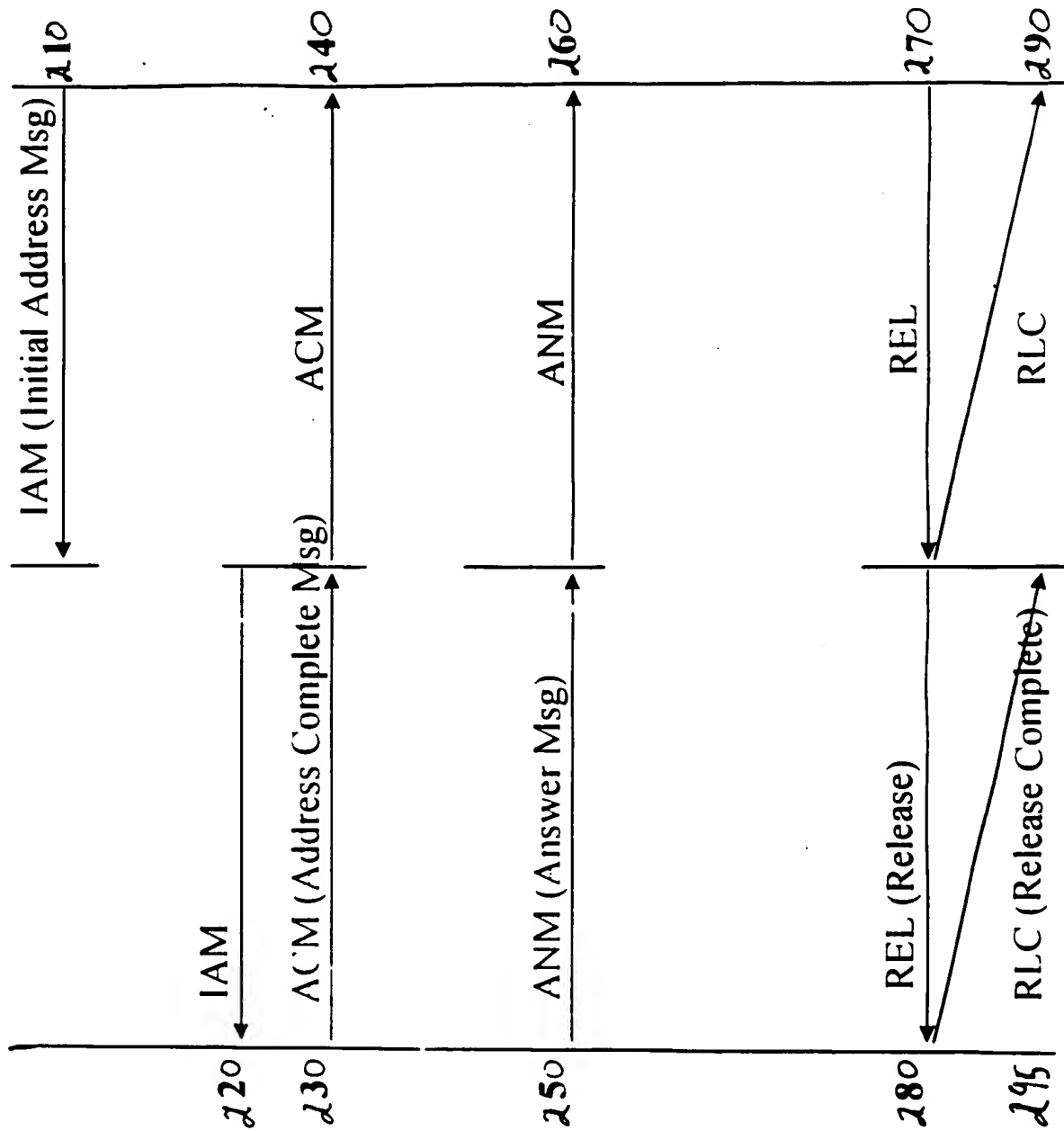
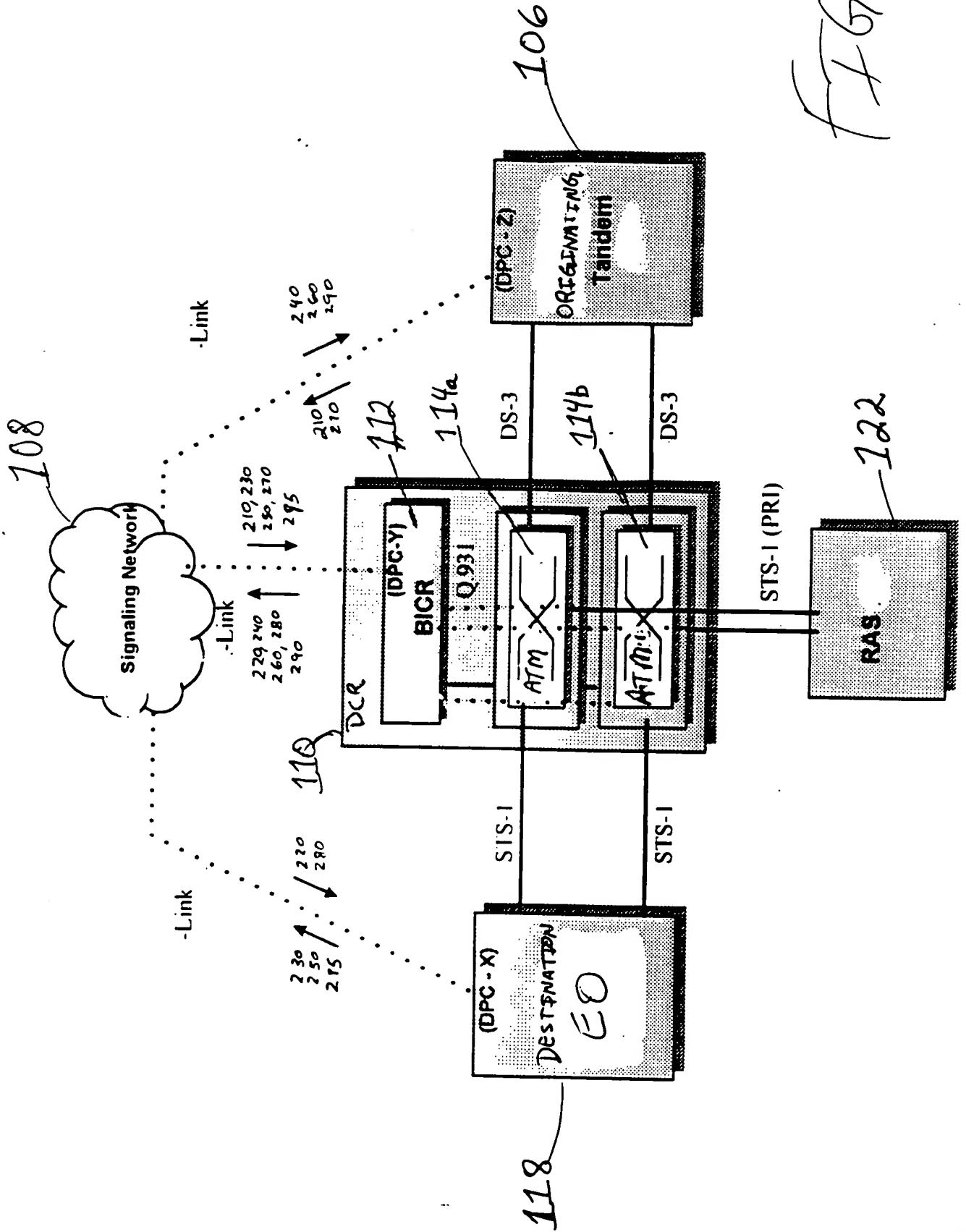


FIG 2



SECTION 110

12

106

DESTINATION
RAS

DER
AC-120/BICR

ORIGINATING
Tandem

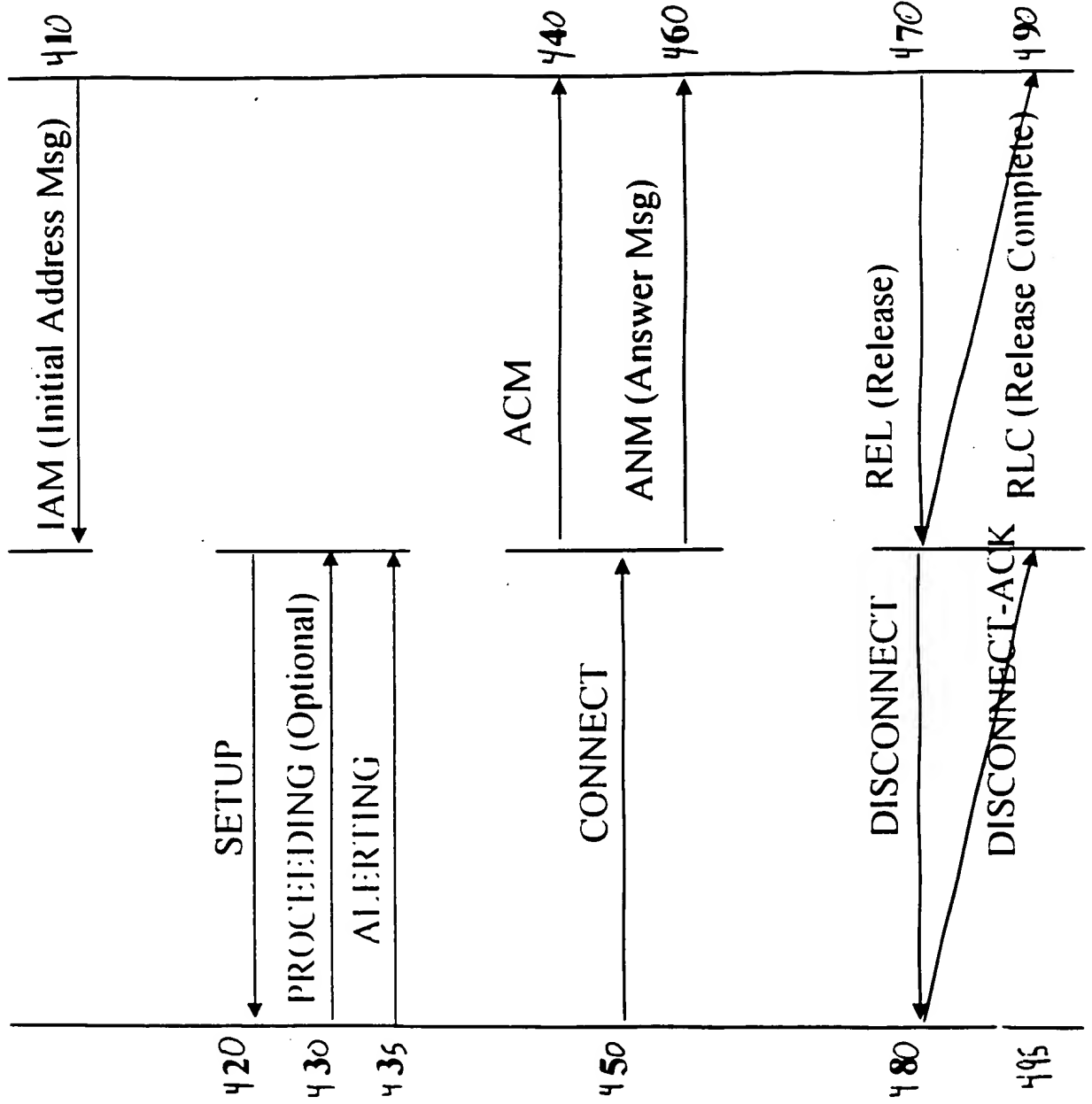


FIG 4

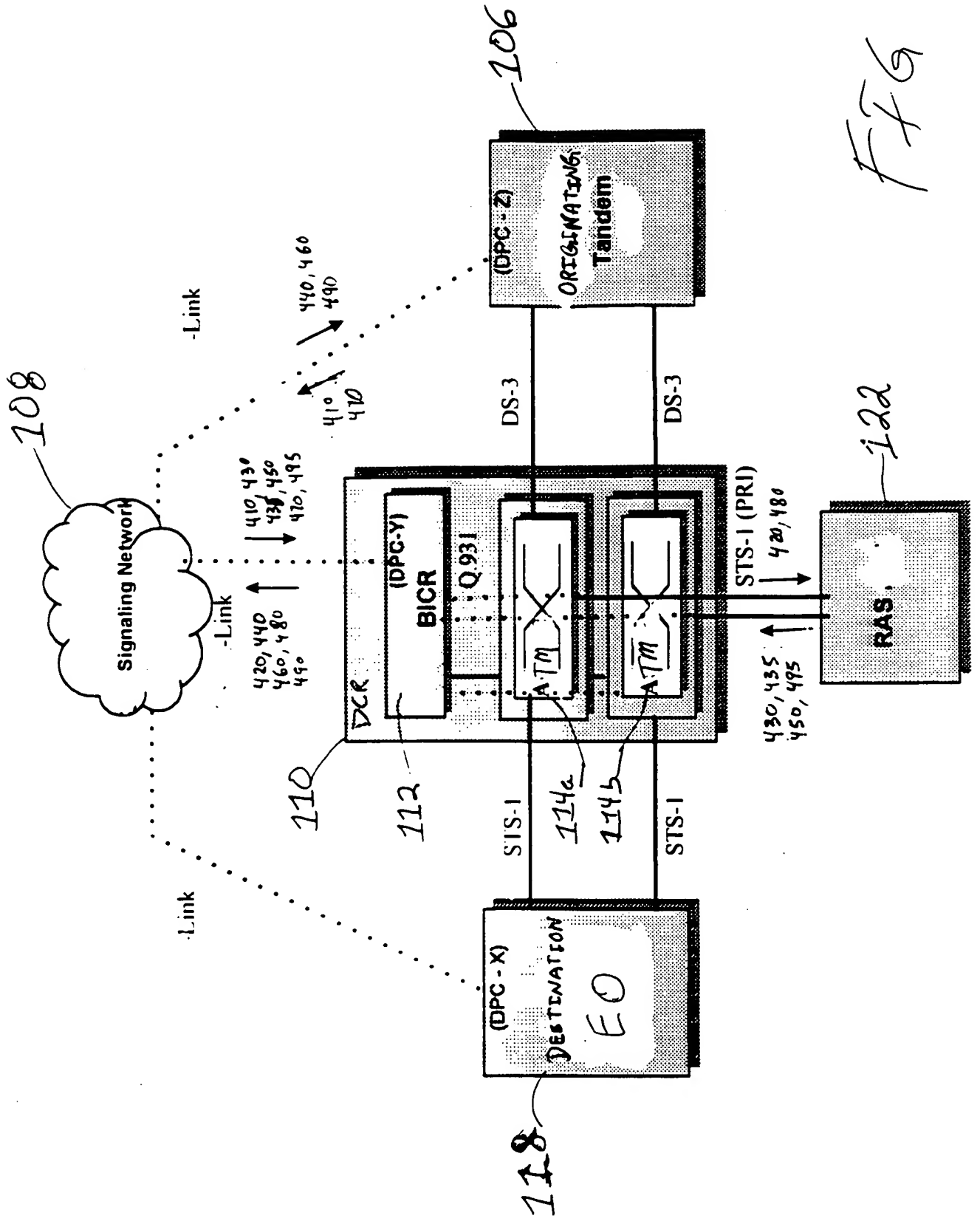


FIG 5

Diagram illustrating a network management architecture. A central computer (610) is connected to multiple network devices (110, 112, 122) via SNMP, telnet, and cut through protocols. The devices are labeled with handwritten numbers 110, 112, and 122. The central computer is labeled 610, 620, and 630. The diagram also shows a Billing CDR and an SNMP Agent connected to the network.

Fig. 6